N 0 7 2023 301

Substitute for form 1449A-B/PTO

Application Number 10/046,499

INFORMATION DISCLOSURE Filing Date October 26, 2001

STATEMENT BY APPLICANT First Named Inventor Wern r G. Kuhr

Group Art Unit 2811

Examiner Name Unassigned

Attorney Docket Number 407T-103300US

Date Submitted January 2, 2003

(acc ac many chocks ac necessary)				Attorney Docket Number 407T-103300US								
					D	ate Submitted	January 2, 2003					
U.S. PATENT DOCUMENTS												
	U.S. Patent Document Name of Patentee or Applicant of Date of Publication of Pages, Columns, lines,											
Examiner	Cite No.	Number Kind Code		Cited Document		Cited Document		Where Relevant Pa				
Initials	NO.			(n k	(nown)			MM-DD-YYYY		or Relevant Figure	s Appeai	
			• 1					l				
								•				
					1		\	l				1
	l	·		L				1		I.	•	
 -					5055		LOATENT DOOL	450.5				·
			Faraian Datast D			IGI	N PATENT ROCUM	VEN I		-		
Examiner	Cite		Foreign Patent Do	ocume	Kind Co	da	Name of Patelytee or	,	Date of Publication of Cited Document	Whe	ges, Eblumns, Lines ere Relevant Passag	s, l
Initials	No.	Office	Number	- 1	(if know		Applicant of Cited Docum		MM-DD-YYYY	or Re	elevant Figures App	ear
								Ž (-	29			
											- <u>5</u> -	
				•			,	\			0 2 -	
								-/-			2 0 0	
	<u></u>							V			m	FA
											7003	(7)
			OTHER PR	IOR	ART -	NC	N PATENT LITER	ATU	RE DOCUMENT	S	20 W	
											20	
Examiner Initials	Cite No.	Include	name of the authorial symposium of	r (in C	APITAL (ETT	ERS), title of the article (wi	hen app	propriate), title of the ite	em (bod	k, magazine, journa	al, T
0.8	1 /										-2.5	
11	'						novials Fabricated by	Com	bining Screen Pri	ntıng	and Laser	
	·	Microm	achining, Ana	al. Cl	nem. (2	000) 72:497-501.			•		
. 11	2	BRATT	EN et al Mid	crom	achinin	σS	ensors for Electroche	mical	Measurement in	Subn	anoliter	
110	[/ I		es, Anal. Chen					Jiiii Cu	i wicasarcinem in	Judii	anomo	
·		Volume		. (1 .	771) 07	.25.		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
21	3				zation o	f El	ectrochemical Respo	nses i	in Picoliter Volun	nes, A	nal. Chem.	
105		$(1998)^{\circ}$	70:1119-1125				•		,			
11	4	CY ADI	7 1 51 1			•		· .		205	(0.000.000	
705	4 🗸	CLARK	et al., Electro	oche	mical A	nai	ysis in Picoliter Micr	ovials	s, Anal. Chem. (19	997) (59:259-263.	
/	5	GAVIN	et al Contin	uous	Separa	tior	ns with Microfabricat	ed El	ectrophoresis-Ele	etrock	nemical Array	
$\mathcal{M}($		Detection	on, J. Am. Che	em. S	Soc. (19	86)	118:8932-8936.					
/ 0 1					<u> </u>	_ ,-						
MI	6						mistry at Microcylin	der, E	Band and Tubular	Band	Electrodes, J.	
101		Electroa	anal. Chem., (1985) 185:2	85-2	295.					
	7	HVDE	at al. Ellina	·	- N/		manta of the Dt A		la stralate Tata C			,
<i>2</i>)(1 : 1	HIDE	et al., Empsor	neuri	c ivieasi	urer	nents of the Pt-Aque	ous E	lectrolyte interfac	e, in i	ine Absence and	a
10)		in the P	resence of Spe	ecitic	Anion	ic A	dsorption, (1985) 18	36:267	/-286.			
21	8	NAGAI	E et al Indiv	vidua	llv Add	lres	sable, Submicromete	r Ban	d Electrode Array	/s. 1 1	Fabrication from	m
//(1								a Diceasur / Hray	J. 1. 1	- uoneation noi	
		Multilayered Materials, Anal. Chem. (1998) 70:2902-2907.										
			\								-	
	∟		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·				JAN 700	
											AN 00	\circ
												<u> </u>
Examine			М.	. /	<u> </u>			Date	1 1.	1/	/ }	
Signatur	e		Juxx		a	\leq		Cons	sidered	16	105 2	\overline{n}
			V/				· ·		· 	3-	2 3	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through that in conformance and not considered. Include copy of this form with next communication to applicant.



Complete if Known

Application Number 10/046,499

Filing Date October 26, 2001

First Named Inventor W rn r G. Kuhr

Group Art Unit 2811

Examiner Name Unassigned

Attorney Docket Number 407T-103300US

Date Submitted April 16, 2003

(use as many sheets as necessary)

U.S. PATENT DOCUMENTS							
Examiner Initials	Cite No.	U.S. Patent Document Number Kind Co		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, lines, Where Relevant Passages or Relevant Figures Appeal	
MG	1	3,637,581		Horiguchi et al.	1/25/1972		
MC	2	4,618,509		Bulkowski	10/21/1986		
794	3	5,280,183		Batzel et al.	1/18/1994		
114	4	5,463,014		Epstein et al.	10/31/1995		
MC	5	5,475,075		Brant et al.	12/12/1995		
MC	6	5,547,774		Gimzewski et al.	8/20/1996		
1	7	5,814,420		Chu	9/29/1998		
M	8	5,844,055		Brandt et al.	12/1/1998		
110	9	6,013,170		Meade	1/11/2000	RECEIVE	
HC	10	6,031,756		Gimzewski et al.	2/29/2000	DD OFINED	
77	11	6,128,214		Kuekes et al.	10/3/2000	' ~ 2 9 7003	
2010	12	6,324,091		Gryko et al.	11/27/2001 GH	DUP 1700	
210	13	6,381,169		Bocian et al.	4/30/2002	. 80	
190	14	6,451,942		Li et al.	9/17/2002		

			Ei Pate A Page		N PATENT DOCUMEN	TS Date of Publication	Pages, Columns, Lines,	1
Examiner Initials	Cite No.	Office	Foreign Patent Document Kind Code Number (if known)		Name of Patentee or Applicant of Cited Document	of Cited Document MM-DD-YYYY	Where Relevant Passages or Relevant Figures Appear	
		- ::::==		1				
-								

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS							
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	т				
40	15	"FerroceneMolecule of the Month" Jun. 1996, University of Oxford Web Page, http://www.ncl.ox.ac.uk/mom/ferrocene/ferrocene2.html.					
MC.	16	"FerroceneSynthesis", Jun. 1996, University of Oxford Web Page, http://www.ncl.ox.ac.uk/mom/ferrocene/synthesis.html.					

Examiner	21		Date	al /x3	
Signature	1 /In	n Cas	Considered	816/03	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Subs	stitute fo	r form 1449A-B/PTO	Co	Complete if Known				
			Application Number	10/046,499				
E NF	ORMA	TION DISCLOSURE	Filing Date	Oct ber 26, 2001				
(e) (e)	TEME	ENT BY APPLICANT	First Named Inventor	Wern r G. Kuhr				
8			Group Art Unit	2811				
1 2003	Ü		Examiner Name	Unassigned				
4	mse as W	many sheets as necessary)	Attorney Docket Number	407T-103300US				
	?		Date Submitted	April 14, 2003				
RADEMARY				,				
MADE	17,/	BUCHLER AND NG (2000) In <i>The Porphyrin Handbook, Vol. 3</i> , Pages 245-294, Eds. K. M.						
100		Kadish, K. W. Smith, A. Gulia	n, K. M. Smith, R. Guilard, Academic Press, San Diego, CA					
MC	18 	CHABACH <i>ET AL.</i> (1996) "Mixed-Metal Triple-Decker Sandwich Complexes with the Porphyrin/Phthalocynine/Porphyrin Ligand System" <i>Angew.</i> Chem. Int. Ed. Engl., 35: 898						
NC	19	COTTON ET AL (1976) Basi	COTTON ET AL (1976) Basic Inorganic Chemistry, pp. 125, 497, 518					
11/	20	DUCHOWSKI ET AL. (1990) Spectroscopic Characerization of Triple Decker Lanthanide Porphyrin Sandwich Complexes. Effects of Strong π π Interactions in Extended Assemblies"						
12)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Am. Chem. Soc. 112: 8807-8811					
15	21	GORMAN (1997) "Encapsula	ated Electroactive Molecules"	Adv. Mater. 9(14) 1117-1119				
1	22	GORMAN (1999) "Molecular	Structure-Property Relations	hips for Electron-Transfer Rate				

Attenuation in Redox-Active Core Dendrimers" J. Am. Chem. Soc. 121: 9958-9966

Information Storage" J. Org. Chem. 65: 7356-7362

Mater, Chem. 11: 1162-1180

23

24 ,

25

26

27

28

29

30

7390

2364

Ed. 39(22) 4139-4142

GROSS (2001) "Investigation of Rational Synthesis of Heteroleptic Porphyrinic Lanthanide

GRYKO (2001) "Studies Related to the Design and Synthesis of a Molecular Octal Counter" J.

JIANG ET AL. (1998) "Heteroleptic Triple-Decker (Phthalocyaninato)-Porphyrinato) Europium

(III) Complexes: Synthesis and Electrochemical Study" Inorganica Chimica Acta 268: 49-53

Sandwich Complexes for Multibit Molecular Information Storage" J. Org. Chem. 65: 7379-

Properties of Porphyrins in Self-Assembled Monolayers" J. Vac. Sci. Technol. B. 18(5) 2359-

RUBEN ET AL. (2000) "Multilevel Molecular Electronic Species: Electrochemical Reduction of

a [2X2] Co4 Grid Type Complex by 11 Electrons in 10 Reversible Steps" Angew. Chem. Int.

SOMMERAUER ET AL. (1996) "Separation of 1(3), 9(10), 16(17), 23(24)-Tetrasubstituted

Phthalycyanines with Newly Developed HPLC Phases" J. Am Chem. Soc. 118: 10085-10093 WONG ET AL. (1974) "Lanthanide Porphyrin Complexes, A Potential New Class of Nuclear

LI ET AL. (2000) "Synthesis of Thiol-Derivatized Europium Porphyrinic Triple-Decker

ROTH (2000) "Molecular Approach Toward Information Storage Based on the Redox

(Europium, Cerium) Triple-Decker Sandwich Complexes" Inorg. Chem. 40: 4762-4774

GRYKO (2000) "Synthesis of Thiol-Derivatized Ferrocene-Porphrins for Studies of Multibit

APR 2 9 2003

			COOTE		
Examiner Signature	Turx	Cars	Date 1/00 Considered	8/6/0	J3
					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Magnetic Resonance Dipolar Probe" J. Am. Chem. Soc. 96(22) 7149-7150